

Profile Summary:

- A competent professional with overall 9.6 years of experience in manual Testing and Automation testing with **Selenium**.
- Expertise on **Telecom , Banking, Insurance** domains and expertise on **Web based** applications.
- Extensive experience working in projects with Automation script development using Selenium-Java with **TestNG, Junit, Cucumber** frameworks and **SVN, Bitbucket** repositories.
- Very good hands on **ADA Testing** for the **Insurance** domain application.
- Hands on experience in **Agile** Methodology with Scrum.
- Have knowledge on Kanban.
- Good hands-on connectivity with SQL using automation and retrieval of the desired data
- Have hands on experience in performing different types of testing including Smoke, Functional Testing, and Regression Testing.
- Extensive expertise in Automation design document
- Extensive experience in Writing and executing Test Cases, Test Scenario, Test Planning, Test Reporting, and creating use cases to ensure highest possible code quality.
- Highly skilled in test environment management, planning walkthroughs and reviews, defect reporting and tracking.
- Good Knowledge in Test management, Bug Tracking and Reporting tool like **Jira**.
- Systematic, organized, and dedicated team player with an analytical problem solving skill and ability to work comfortably with people from diverse backgrounds and experiences.
- Certified with vSkill certified Selenium Professional

Experience: 9.6 years

- As a Technical lead in HCL Technology from September,2021-till date
- As a Automation Tester in IBM India Pvt. Ltd. from April, 2012- August, 2021

Education:

- Bachelor of Engineering (Computer Engineering) from GHITM, Orissa, in 2011.

Achievements:

- Received Bravo Award during FY 2015-16 Q1.

Technical Skills:

- Programming Languages : Java
- Databases : SQL Server
- Tools : IntelliJ, Eclipse, Jira, Rally , ALM,RFT
- Fields of Interest : Functional, Automation and Mobile application testing
- Build Tool : Jenkins

Work Experience:

Project - 1:

- Organization : HCL
- Project Name : DB_CLM
- Client Name : Deutsche Bank
- Tools Used : Selenium

- Role & Duration : Automation Engineer (Sept, 2021 - till date)

Business Solution:

I am working on the KYC module of DB-CLM (Client Lifecycle Management). DB-CLM is a new application which is a migration of the existing DB-CAR application.

Responsibilities:

- We work on Agile Methodology in the project and have bi-weekly sprint.
- Responsible for entire testing process in the sprint starting from analysing requirement to writing scenarios and test cases, to their execution and defect reporting.

Project - 2:

- Organization : IBM
- Project Name : Investments Module
- Client Name : Prudential
- Tools Used : Selenium (cucumber Framework), Postman, JIRA
- Role & Duration : Automation Engineer (July, 2020 - Till date)

Business Solution:

Prudential services deal with the investments and the saving plans. Investments module comprises of the different investments in which a person invests a part of his income. Various investments and the money to be invested in each of them will be listed based on the user permissions.

Responsibilities:

- Executed the sprint wise developments and performed in sprint automation for the same
- Automated the application using Selenium in **Cucumber** framework
- Worked on the Cucumber framework enhancement using Maven and Junit
- Creation of Selenium automation test scripts based on the current requirement
- Understanding Test Requirements and the application
- Using **JAWS** to make the application audible for the blind people
- **Bitbucket** is used for the version control of the automation scripts
- Executing test scripts for Functionality
- Working on **ADA** Testing for the application to make it more feasible for the users
- Debugging Test Scripts and Fixing them
- Sharing execution results with team and logging issues as per results
- Involved in Daily Team status report and tracking resources work.

Project - 3:

- Organization : IBM
- Project Name : Metlife transformation
- Client Name : Metlife U.S.A

- Tools Used : Selenium
- Role & Duration : Automation Engineer (April, 2016 – July 2019)

Business Solution:

MetLife is one of the largest Insurance company in the USA dealing its core of the testing project with IBM as a client. In MetLife, I am working as part of Transformation team which is responsible for all Automation work of MetLife Applications.

Responsibilities:

- Creating Feasibility report whether the application can be automated using Selenium Web driver.
- Designing Automation Design Document and provide Estimation to Client.
- Involved in the maintenance of the POM with Hybrid framework
- To setup the updated Hybrid framework from the Bit Bucket .
- To create the test scripts specific to the module to which it is associated.
- To create the Common Methods which includes methods and functions those can be used
- To prepare Test Data required for executing the test scripts.
- To execute the automation test scripts and debug the code if any issue occurred during the execution.
- Providing daily status report of Client and Management
- Update the ALM on daily basis once the Test cases in it is automated.
- Final Handover once development is completed.
- Creation of Run book and Providing Technical support.
- To provide the training of Selenium and Automation Framework to the newcomers in the team.To work on the POM with HybridFramework Enhancement.

Project - 4:

- Organization : IBM
- Project Name : WestMinster
- Client Name : BNP Paribas
- Tools Used : Westminster
- Role & Duration : Manual & Automation Engineer (Oct, 2014 – Feb 2016)

Business Solution :

BNP Paribas is one of the leading banks in the world. We use a tool called Westminster which is an MS-Excel supportive add-on. Here we worked at the client side.

Responsibilities :

- Creation of test scenarios and test cases based on the requirements
- Responsible for monitoring the daily overnight checks by going through the prescribed test cases defined
- Post implementation support and responding to the queries from client/other down streams/ testing team
- Run the regression test of the framework.
- Status Reporting

- Debugging Test Scripts and Fixing them
- Sharing execution results with team and logging issues as per results
- Involved in Daily Team status report and tracking resources work.

Project - 5:

- Organization : IBM
- Project Name : AT&T
- Client Name : AT&T
- Tools Used : RFT,Selenium
- Role & Duration : Automation Engineer (August 2012 – August, 2014)

Business Solution:

AT&T is a one of the leading Telecoms services provider throughout the world. AT&T has many applications and services, to make sure that the existing functionality is not disturbed after every release, regression testing is required. Automation team identifies the regression scenarios in all services and automates the end to end flows for identified scenario.

Responsibilities:

- Creation of Hybrid framework using RFT
- Understanding Test Requirements and the application .
- Develop Test scripts and Executing for Functionality and GUI Testing using RFT
- Writing and maintaining the test script.
- Debugging Test Scripts and Fixing them
- Executing the test Scripts on client requirement
- Sharing execution results with team and logging issues as per results
- Involved in Daily Team status report and tracking resources work.

Personal Information:

Name: Nisha kumari

Date of Birth: 10/10/1990

Nationality: India

Phone: (M) +91 7666744355

Email: nishasharma459@gmail.com